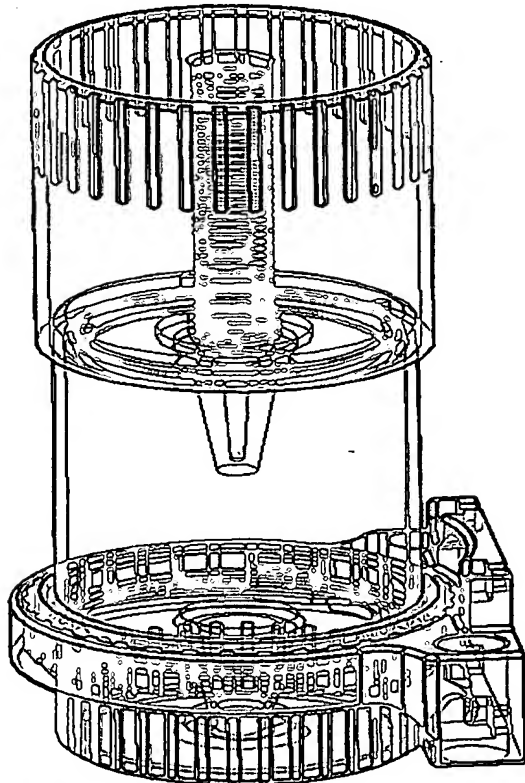


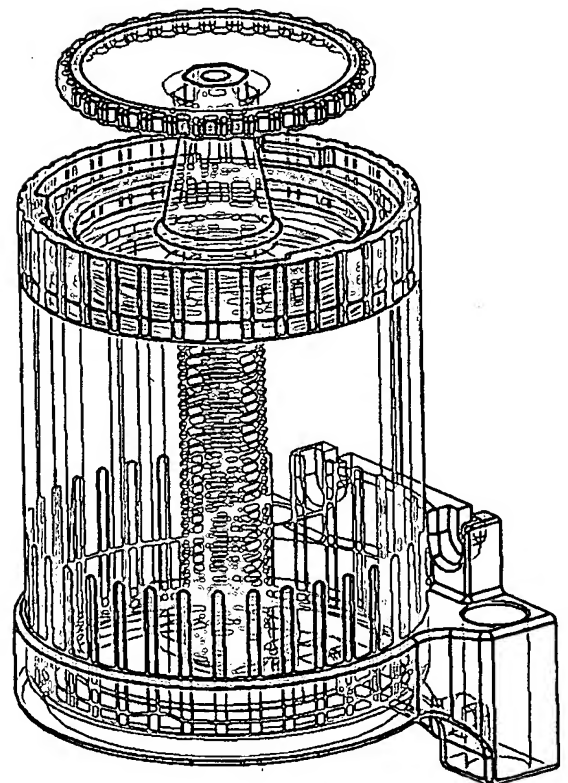
**FIG. 1 • Dispenser in empty position • knob sleeve in bracket • P12 small dual nozzle cap attached**

- P1 • Cylinder
- P2 • Knob sleeve
- P3 • Threaded actuator rod
- P4 • Ram
- P5 • Nozzle section
- P6 • Nozzle cap
- P7 • Rubber close-off valve
- P8 • "O" ring seal
- P9 • Lock ring
- P10 • Bracket
- P11 • Nozzle saucer
- P12 • Small dual nozzle cap

Part number is first number used in part designation as:  
41-49 for ram • Part 4.



**FIG. 2 • Dispenser in fill position • nozzle section in bracket • P6 nozzle cap attached**



**FIG. 3 • Dispenser in empty position • knob sleeve in bracket • P11 nozzle saucer attached**

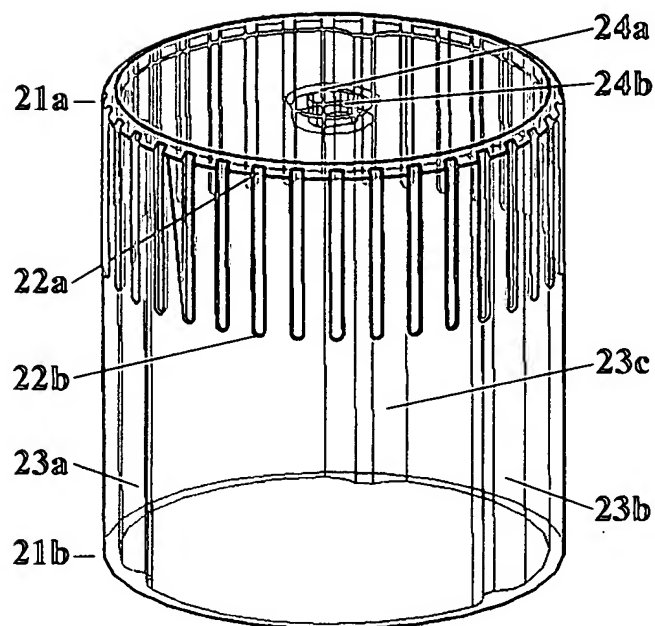


FIG. 4 • Part 2 • Knob sleeve

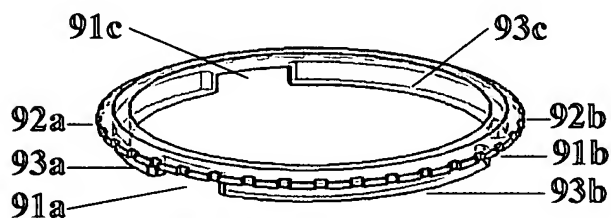


FIG. 5 • Part 9 • Lock ring

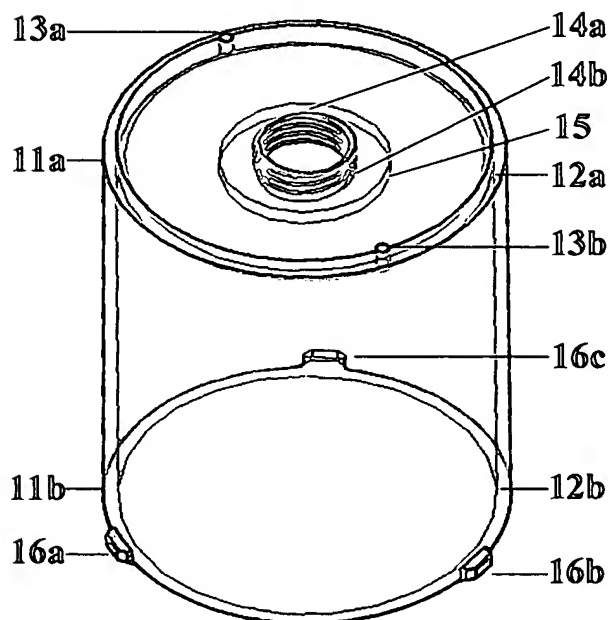


FIG. 6 • Part 1 • Cylinder

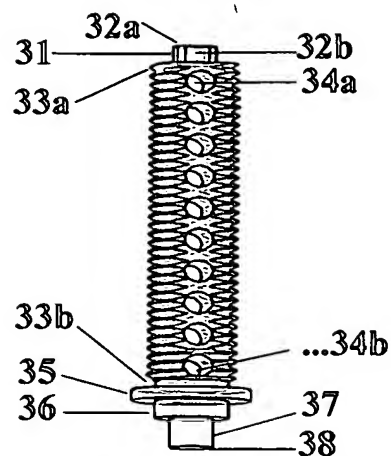


FIG. 7 • Part 3 • Actuator rod

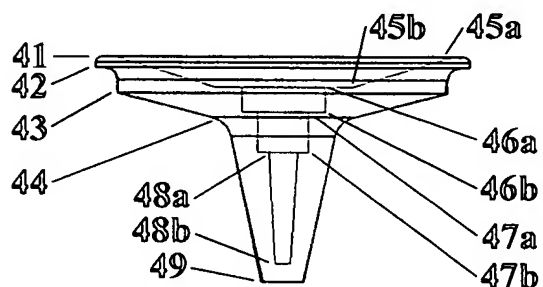


FIG. 8 • Part 4 • Ram

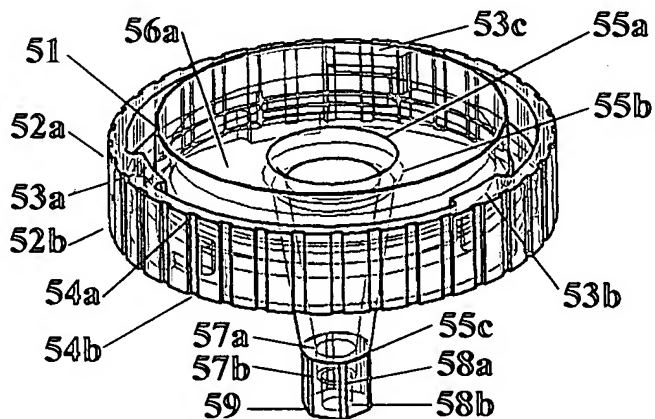


FIG. 9 • Part 5 • Nozzle section

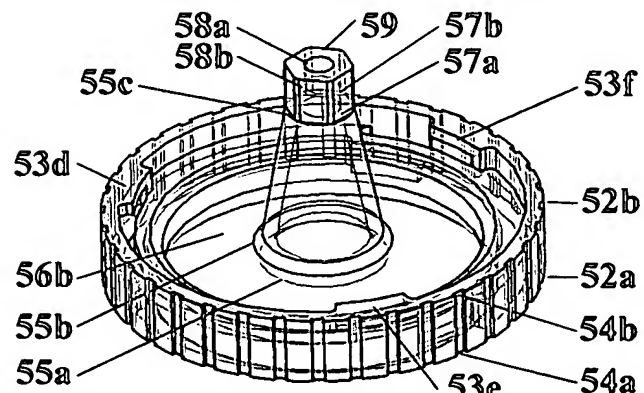


FIG. 10 • Part 5 • Nozzle section-inverted

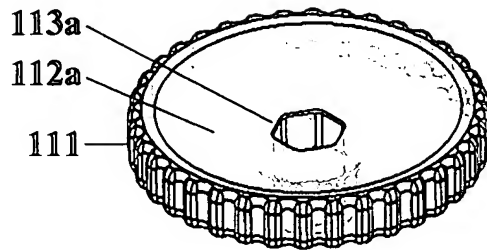


FIG. 11 • Part 11 • Nozzle saucer

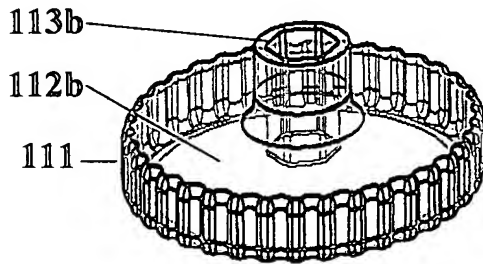


FIG. 12 • Part 11 • Nozzle saucer-inverted

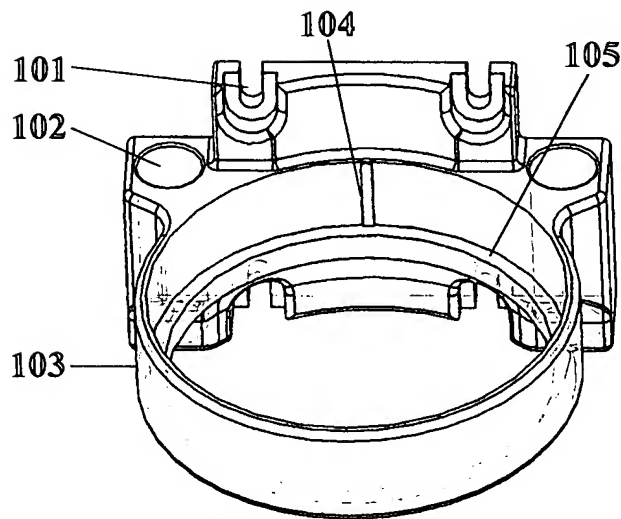


FIG. 13 • Part 10 • Bracket

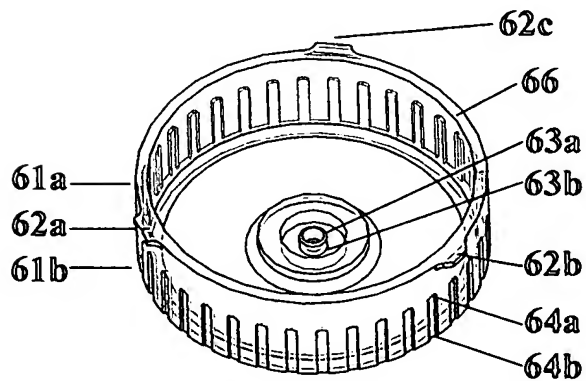


FIG. 14 • Part 6 • Nozzle cap

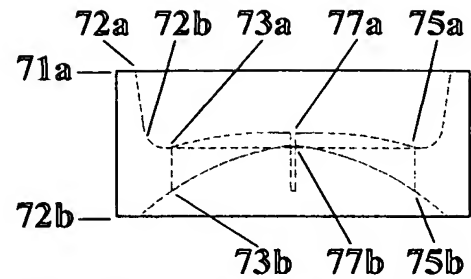


FIG. 15 • Part 7 • Close-off valve

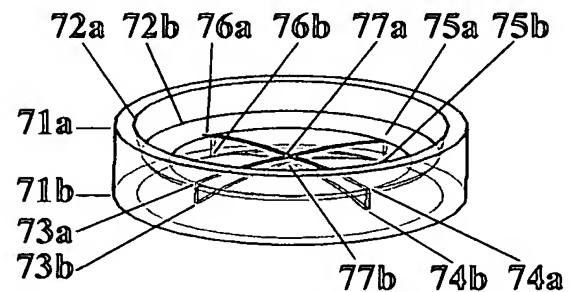


FIG. 16 • Part 7 • Close-off valve

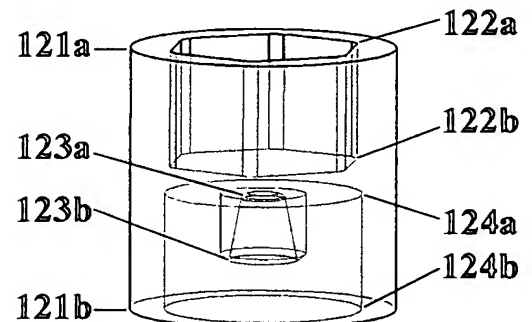
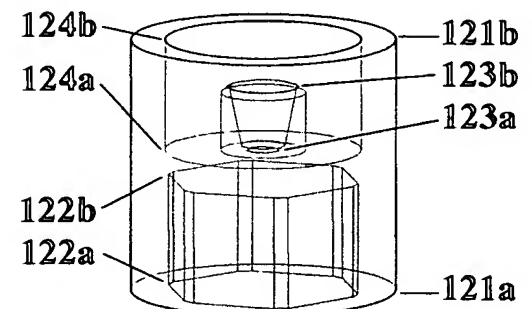
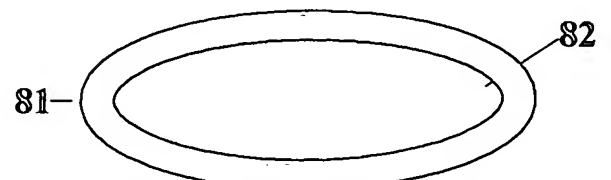
FIG. 17 • Part 12 • Small  
dual nozzle cap • hex upFIG. 18 • Part 12 • Small  
dual nozzle cap • nozzle cleaner up

FIG. 19 • Part 8 • "O" ring seal